

# PURCHASE DESCRIPTION VHF/UHF AM AIR/GROUND RADIO COMMUNICATION RECEIVERS

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#### 1. SCOPE

#### 1.1 Identification

This purchase description establishes the minimum requirements for the Government to purchase Very High Frequency (VHF) Amplitude Modulation (AM) receivers and Ultra High Frequency (UHF) AM receivers for interim use with air/ground radio communication equipment systems.

#### 1.2 Purpose

The VHF/AM and UHF/AM receivers specified herein shall be used to satisfy known requirements; to support, establish, relocate, and modernize National Airspace System (NAS) plan projects. equipment shall be constructed and fabricated in order to be installed and integrated into rack configurations at Federal communication air/ground radio (FAA) Aviation Administration The receivers shall be state-of-the-art, facilities. contained, single frequency, remotely controlled communication devices operating in one of two frequency ranges, either 117.975-136.975 MHz (VHF), 225.000-399.975 MHz (UHF), with 25 kHz channel Each receiver used shall adhere to those spacing capability. engineering design characteristics essential to minimizing the generation of, and susceptibility to, Radio Frequency Interference This equipment shall have the capability to interface with voice frequency signaling and control equipment (tone), voice switching and control equipment, and radio control equipment.

#### 1.3 Introduction

The receivers specified herein are intended for interim use as a FAA standard for air/ground communications throughout the NAS.

#### 2. APPLICABLE DOCUMENTS

#### 2.1 Government Documents

The following documents of the issues in effect on the date of the request for proposals (solicitation) form a part of this purchase description and are applicable to the extent specified herein. In the event of conflict between the documents referenced herein and the contents of this purchase description, the contents of this purchase description shall take precedence.

#### 2.1.1 Specifications

FAA:

FAA-D-2494	Technical Instruction Book Manuscript:
	Electronic, Electrical, and Mechanical
	Equipment Requirements for Preparation of
	Manuscript and Production of Instruction
	Books.

FAA-G-1375			, for Electronic,
	Electrical	and Mechanical	Equipment

FAA-G-2100	Electronic	Equipment,	General
	Requirements		

Military:

		rs, Coaxial, Radio
Frequency,	General	Specification For

MIL-H-46855 Human Engineering Requirements for Military Equipment and Facilities

#### 2.1.2 Standards

Federal:

FED-STD-151 Metals: Test Methods

FED-STD-406	Plastics: Methods of Testing
FAA:	
FAA-STD-016	Quality Control System Requirements
FAA-STD-020	Grounding, Transient Protection, and Shielding Requirements for Equipment
FAA-STD-024	Preparation of Test and Evaluation Documentation
FAA-STD-028	Contract Training Programs
Military:	
MIL-STD-454	Standard Electrical Requirements for Electronic Equipment
MIL-STD-461	Electromagnetic Emission and Susceptibility Requirements for the Control of Electromagnetic Interference
MIL-STD-462	Electromagnetic Interference Characteristics, Measurement of
MIL-STD-470	Maintainability Program for Systems and Equipment
MIL-STD-781	Reliability Design and Production Acceptance Tests: Exponential Distribution
MIL-STD-794	Procedures for Packaging of Parts and Equipment
MIL-STD-810	Environmental Test Methods and Engineering Guidelines
MIL-STD-889	Dissimilar Metals

Connections, Electrical, Solderless, Wrapped MIL-STD-1130

Electrical Connectors, Plug in Sockets and MIL-STD-1353 Associated Hardware, Selection and Use Of

MIL-STD-1388-1 Logistics Support Analysis

MIL-STD-1388-2 Logistics Support Analysis, Data Element

Human Engineering Design Criteria For MIL-STD-1472 Military Systems, Equipment and Facilities

Provisioning Procedures, Uniform Department MIL-STD-1561 of Defense

## 2.1.3 Other Government Documents

#### FAA Documents:

NAS-IR-41024201 Interface Requirements Document Voice Switching and Control System to Radio Control Equipment

NAS-IR-41024202 Interface Requirements Document Tower Communication System (TCS)/Radio Control Equipment (RCE)

: AITN

National Telecommunications and Information Administration, Regulations and Procedures for Federal Radio Frequency Management

## 2.2 Non-Government Documents

EIA-RS-310C-77 Racks, Panels, and Associated Equipment

Rate of Burning and/or Extent and Time of ASTM-D-568 Burning of Flexible Plastics in a Vertical position, Test Method for

ASTM-D-635

Rate of Burning and/or Extent and Time of Burning of Flexible Plastics in a Horizontal Position, Test Method for

ASTM-D-1000

Pressure-Sensitive Adhesive Coated Tapes Used for Electrical Insulation, Methods of Testing

#### 2.3 Documentation Sources

#### 2.3.1 FAA Documents

Copies of FAA specifications, standards, and publications may be obtained from the Contracting Officer, FAA, 800 Independence Avenue, S.W., Washington, D.C. 20591. Requests should clearly identify the desired material by number and state the intended use of the material.

#### 2.3.2 Military and Federal Documents

Single copies of unclassified military and federal specification, standards, and publications may be obtained by writing the Naval Publications and Forms Center, 5801 Tabor Avenue, Philadelphia, PA, 19120 or by calling (215) 697-3321 Monday through Friday, 8:00 a.m. to 4:30 p.m. (E.S.T.).

## 2.3.3 Electronic Industries Association Documents

Copies of Electronic Industries Association (EIA) standards may be obtained from the Electronic Industries Association, 2001 Eye Street, N.W., Washington, D.C., 20006.

## 2.3.4 American Society of Testing and Materials Documents

Copies of American Society of Testing and Materials (ASTM) materials may be obtained from the American Society of Testing and Materials, 1916 Race Street, Philadelphia, PA, 19103, or by calling (215) 299-5400.

## 2.3.5 National Telecommunications and Information Administration Documents

Copies of National Telecommunications and Information Administration (NTIA) materials may be obtained from NTIA, Department of Commerce, 14th Street and Constitution Avenue, Washington, D.C., 20230, or by calling (202) 377-1832.

#### 3.0 REQUIREMENTS

#### 3.1 System Definition

The receivers shall be constructed and fabricated to ensure compliance with all the requirements contained herein.

#### 3.1.1 Missions

The Contractor shall provide all necessary resources to construct, fabricate, test, and deliver the receivers in accordance with this purchase description. General equipment characteristics are covered in paragraph 3.2 herein. Specific equipment requirements are covered in paragraphs 3.2.1 through 3.2.9 herein. The deliverable equipment, services, and all documentation shall be furnished in accordance with the Statement of Work and the requirements contained herein.

#### 3.1.2 Threat

This section is not applicable to this purchase description.

#### 3.1.3 System Modes and States

This section is not applicable to this purchase description.

#### 3.1.4 System Functions

This section is not applicable to this purchase description.

## 3.1.5 System Functional Relationships

This section is not applicable to this purchase description.

## 3.1.6 Configuration Management

The Contractor shall develop and maintain Configuration Management in accordance with the Statement of Work.

## 3.1.7 Interface Requirements

#### 3.1.7.1 External Interfaces

## 3.1.7.1.1 External Systems Description

The receivers shall be able to interface with fixed antennas and multicouplers via 50 ohm characteristic impedance coaxial cables. The equipment shall also have the capability of interfacing with voice frequency signaling and control equipment (tone), voice switching and control equipment, and radio control equipment.

## 3.1.7.1.1.1 Connector Keying

Where two or more connectors (other than coaxial types) are used, interchanging of the mating connectors shall be rendered impossible by differing contact arrangements, keying, or other positive means.

## 3.1.7.1.2 External Interface Identification

All connectors furnished on the equipment for the purpose of making external connections shall be clearly identified on the plug-in side by work labels descriptive of their specific functions and visible to maintenance personnel without the necessity for disassembly of the part or of adjacent functional or structural parts. Markings on the front and rear panels and all remaining external surfaces of the receivers shall be made by one of the following contrasting methods: using light markings on dark surfaces or dark markings on light surfaces, to provide maximum readability. All markings shall be permanent and legible.

## 3.1.7.1.3 Hardware-to-Hardware External Interface

## 3.1.7.1.3.1 Connectors

Selection and use of electrical connectors shall be as specified in FAA-G-2100, paragraph 3.5.5.6 and associated subparagraphs; MIL-STD-454, Requirement 10; and MIL-STD-1353. Intended use information contained in the individual specifications shall be considered prior to making connector selections. Radio Frequency (RF) input connectors shall be coaxial type N female and shall

conform to MIL-STD-1353, Section 200. Equipment electrical input power connectors shall be of the following types: two conductor polarized for DC inputs and three conductor National Electrical Manufacturers Association type for AC inputs. Both power connectors shall conform to MIL-STD-1353, Section 102. The Contractor shall supply all mating connectors (except coaxial type) required for the interconnection of the receiver with existing air/ground equipment.

#### 3.1.7.1.3.2 Solderless Wrapped Electrical Connections

Solderless wrapped electrical connections shall be in accordance with MIL-STD-1130 as specified in FAA-G-2100, paragraph 3.7.7.

#### 3.1.7.1.3.3 Soldered Electrical Connections

Soldered electrical connections shall be as specified in FAA-G-2100, paragraph 3.4.1.1 and associated subparagraphs.

#### 3.1.7.1.4 Hardware-to-Software External Interface

This section is not applicable to this purchase description.

#### 3.1.7.1.5 Software-to-Software External Interface

This section is not applicable to this purchase description.

#### 3.1.7.2 <u>Internal Interfaces</u>

The receiver construction shall enable the removal and insertion of modules or printed circuit boards (PCBs), in a powered off configuration, without causing or inducing damage or transients to any equipment external to the module or PCB. This provision applies even if the module or PCB is inserted into the wrong position in the equipment chassis.

#### 3.1.7.2.1 Internal Interfaces Identification

Markings on interior surfaces of equipment shall be made by one of the following methods to provide maximum contrast and readability:

using light markings on dark surfaces or dark markings on light surfaces.

## 3.1.7.2.2 HWCI to HWCI Interface

This section is not applicable to this purchase description.

## 3.1.7.2.3 HWCI to CSCI Interface

This section is not applicable to this purchase description.

## 3.1.7.2.4 CSCI to CSCI Interface

This section is not applicable to this purchase description.

## 3.1.8 Government Furnished Property List

This section is not applicable to this purchase description.

## 3.2 Equipment Characteristics

The equipment shall be constructed and fabricated to be installed and integrated into rack configurations at FAA air/ground radio communication facilities. The air/ground radio equipment specified herein shall be designed to provide a means for ground based Air Traffic Controllers to receiver radio transmissions. The receivers shall be state-of-the-art, self-contained, single frequency, remotely controlled radio communication devices operating in one of two frequency ranges, either 117.975-136.975 MHZ (VHF) or 225.000-399.975 MHZ (UHF), with 25 kHz channel spacing. The equipment shall have a frequency change capability which can be only accomplished at the receiver.

## 3.2.1 Physical Requirements

## 3.2.1.1 Physical Characteristics

The equipment shall be constructed, fabricated, and delivered in accordance with the requirements contained herein.

#### 3.2.1.1.1 Mechanical Construction

The equipment shall be mechanically constructed to permit ready access to all modules, PCBs, units, assemblies, etc. and conform line replaceable unit (LRU) maintenance concept Each article of the equipment and each major (paragraph 3.4.2). subassembly forming a part thereof shall provide for the necessary access to its interior parts, test points, terminals, and wiring circuit checking, required adjustments, This accessibility for removal/replacement of maintenance parts. maintenance and repair shall be achieved while minimizing the necessity for partial or complete removal of adjacent modules or Accessibility for testing and replacement does not apply to parts located in non-repairable assemblies or subassemblies. For routine servicing and maintenance, unsoldering of wires, wire harnesses, parts, or assemblies shall not be required in order to gain access to terminals, soldered connections, mounting screws, The structural strength and rigidity of the equipment shall be such that normal handling in loading, shipping, unloading, and installing into a FAA standard rack configuration and later reloading, shipping, unloading, and installing into position in another FAA standard rack configuration or facility will not result in any permanent set or deformation which could impair or interfere with the operation or the ease of maintenance. shall be such that where plug-in modules or assemblies are used, they can be easily inserted in the proper location when correctly oriented without damage to equipment or parts being engaged. Guide pins, locating pins, slides or equivalent shall be employed for mechanical alignment and to prevent binding or damage to parts Plug-in modules and assemblies shall be during installation. designed to prevent insertion when incorrectly oriented. Pluq-in modules and circuit cards shall be secured with common type fasteners, except where these types of fasteners do not provide positive contact for RF shielding purposes. Equipment shall be operating compatibility, designed for optimum accessibility, electromagnetic compatibility, and enclosure maintenance, requirements as specified in paragraph 3.4.2.3.

## 3.2.1.1.1.1 Equipment Layout

The internal/external receiver layout shall include accommodation of all equipment configurations and capacities.

#### 3.2.1.1.1.2 Equipment Size

The receivers shall be constructed to allow for installation into a standard FAA 19" equipment rack. Mounting hole dimensions, spacing and panel size shall be as specified in EIA-RS-310C-77. Receivers shall not exceed 3.5" in height (2 units) or 18.5" in depth.

## 3.2.1.1.3 Equipment Weight

The receivers shall not exceed 37 pounds in weight.

## 3.2.1.1.1.4 Equipment Slides

Equipment slides shall be supplied with each receiver. These slides shall provide mechanical alignment and prevent binding or damage to equipment during installation at or removal from a FAA standard rack configuration. Slides shall be securely attached to each receiver and be of guided sectional construction with rollers. Friction-slide construction is prohibited.

## 3.2.1.1.5 <u>Circuit Protection</u>

All equipment input/output circuits shall be designed to include circuit protection which prevents opens or shorts at the input/output terminals from damaging the equipment. When the short or open is removed, circuit performance shall show no sign of performance degradation in accordance with FAA-G-2100, paragraph 3.3.2.2.

## 3.2.1.1.5.1 Current Overload Protection

Current overload protection for the equipment shall be provided by fuses, circuit breakers, or other protective devices for primary

input AC and DC circuits as specified in FAA-G-2100, paragraph 3.3.2.3.4.1.

#### 3.2.1.1.5.2 Protective Caps

Protective caps designed for mating with normally unmated or infrequently used connectors (i.e. local headset/headphone audio jacks or test/diagnostic input/output connectors) shall be provided.

#### 3.2.1.1.5.3 Electrostatic Discharge Control

Control provisions, methods, and techniques to reduce and prevent the susceptibility to Electrostatic Discharge (ESD) damage shall be engineered in the design and implemented in the production of the receiver. All circuits and components utilized in the receiver which are susceptible to damage by ESD shall be protected as specified in FAA-STD-020, paragraph 3.12.3.

#### 3.2.1.1.1.6 Nameplates

Each receiver furnished shall have a nameplate mounted on the front of the chassis designed as specified in FAA-G-2100, paragraph 3.10 and associated subparagraphs.

#### 3.2.1.1.1.7 Test Points

The design of the receivers shall incorporate test points or fault indicators to facilitate troubleshooting and fault isolation.

## 3.2.1.1.1.8 Pin Layout Identification

All connector pins shall be identified by numbering or lettering on, or immediately adjacent to, the connectors.

#### 3.2.1.1.1.9 <u>Threaded Device Identification</u>

All screws which must be removed during the removal of modules shall be color coded to allow for easy recognition.

## 3.2.1.1.1.10 Printed Wiring Identification

Printed wiring and printed wiring boards shall be used to the greatest extent practical to interconnect electronic components such as resistors, transistors, capacitors, diodes, integrated circuits, etc. Multi-layer printed boards may also be used to minimize point-to-point conventional wiring.

#### 3.2.1.1.1.11 Protective Coating

Protective coatings shall be utilized when necessary to provide protection from corrosion, abrasion, or other deleterious actions. 3.2.1.2 Receiver Requirements

## 3.2.1.2.1 Common Technical Requirements

The receivers shall meet the following technical requirements:

## 3.2.1.2.1.1 Frequency Range and Channel Spacing

The receivers shall operate in one of two frequency ranges, either 117.975-136.975 MHZ (VHF) or 225.000-399.975 MHZ (UHF). The channel spacing shall be 25 kHz, in accordance with the National Telecommunications and Information Administration, Regulations and Procedures for Federal Radio Frequency Management.

## 3.2.1.2.1.2 Receiver Installation/Removal

The receiver shall be designed to be installed, removed, and reinstalled with a minimum of common tools and without extensive disassembly.

## 3.2.1.2.1.3 Receiver Set Up

The receiver shall be initially set up and adjusted under normal test conditions (FAA-G-2100, Table II, Nominal Design and Normal Test Values), following the procedures in the technical instruction book.

#### 3.2.1.2.1.4 Receiver Warm-up

The receiver shall be capable of meeting full operational parameters and requirements within 30 seconds of turn on.

#### 3.2.1.2.1.5 Receiver Inputs/Outputs

#### 3.2.1.2.1.5.1 Receiver Input Voltage

The receiver shall meet the requirements of this purchase description with primary line input voltage of 120 VAC (+/-10%), 60 Hz (+/-3 Hz) single phase, drawing a maximum of 50 VA, and with an alternate line input voltage of 24 VDC, negative ground, (-10/+20%), drawing a maximum of 1.0 ampere. During the loss of primary AC line input voltage (or non-availability of AC voltage) shall be designed for automatic line receiver Activation of this internal switchover capability switchover. shall allow for receiver operation from a DC voltage source. equipment must operate under varying conditions such as slow variations of AC and DC line voltages and AC line frequency, within the ranges specified in FAA-G-2100, Table IV, Voltage The receiver shall be provided with a removable six foot, three conductor AC power cord and a removable six foot, two The AC cord shall have the ground lead conductor DC power cord. configured for connection to chassis ground as specified in FAA-G-The receiver shall be protected from damage due to application of reverse polarity DC input voltage as specified in paragraph 3.2.1.2.1.7.9 herein. Both AC and DC voltage inputs will be from the rear of the equipment, and when practical, be located on the lower right side of the equipment as viewed from the rear.

#### 3.2.1.2.1.5.2 Receiver Audio

The main audio output shall provide a balanced 600 ohm +/- 10% source impedance and 600 ohm audio output. This audio output level shall be controlled by a (recessed screwdriver) logarithmic taper adjustment. A desirable feature includes this main audio output level adjustment being located on the front panel of the receiver. The equipment shall have an additional electrical

connector located on the rear of the receiver. This connector shall be capable of interfacing with an existing FAA connector (part number MS3108A24-28S) and shall be labeled "J2". The main audio output shall be a balanced signal between Pins "C" and "D" on electrical connector J2. There shall be provisions for a second audio signal output terminated in a headset/headphone jack located on the front panel of the receiver. This local output shall be controlled by a (hand control knob) logarithmic taper audio adjustment located on the front panel and provide for ready audio access during maintenance or local operation.

## 3.2.1.2.1.5.3 Antenna RF Connector

The antenna RF connector shall be located on the rear panel of the receiver. The connector shall be a coaxial type N female and conform to MIL-STD-1353, Section 200.

- 3.2.1.2.1.6 (RESERVED)
- 3.2.1.2.1.6.1 (RESERVED)
- 3.2.1.2.1.6.2 (RESERVED)
- 3.2.1.2.1.6.3 (RESERVED)
- 3.2.1.2.1.7 Receiver Protection Devices

## 3.2.1.2.1.7.1 Transient Protection

The receiver shall contain protective devices in the antenna circuits to protect and isolate the input stages of the receiver from destructive transients of greater than 10 milliseconds duration originated by lightning, static, or other external transient sources. The protective devices shall provide a non-resonant static discharge path.

## 3.2.1.2.1.7.2 Shock and Vibration Protection

Shock and vibration protection shall conform with MIL-STD-810, Method 516.3, Procedure VI-Bench Handling. In all cases, no fixed

part shall become loose, no movable part or permanently set adjustment shall shift its setting or position, and no degradation in receiver performance occur, under the environmental service and during operational conditions specified herein.

#### 3.2.1.2.1.7.3 Grounding, Bonding, and Shielding

Grounding, bonding, and shielding protection shall be as specified in FAA-STD-020, paragraphs 3.8, 3.9, and 3.10, and associated subparagraphs.

#### 3.2.1.2.1.7.4 Loss of Input Voltage

The loss or variance of input voltage, including loss of voltage caused by activation of circuit protector devices, shall not cause or induce any damage to any component in this equipment or other interfacing equipment.

#### 3.2.1.2.1.7.5 Acoustical Noise Criteria Requirement

The acoustic noise criteria requirement shall apply to all equipment located in areas normally requiring verbal communications. Sound pressure and acoustic noise levels generated by the equipment in normal operation shall not exceed the limits as specified in FAA-G-2100, Table I, Sound Pressure Limits.

#### 3.2.1.2.1.7.6 Reverse Polarity Protection

The receiver shall incorporate reverse polarity protection to prevent damage to the equipment if the polarity of the 24 VDC input voltage is reversed.

#### 3.2.1.2.1.8 Receiver Performance

#### 3.2.1.2.1.8.1 Frequency Stability

The receiver local oscillator frequency stability shall be 5 Parts Per Million (PPM) (0.0005 percent of the operating frequency) or better for each frequency selected for operation. The receiver

shall have a tuning adjustment adequate to compensate for 10 years of operational use. As a minimum, the adjustment range shall be  $\pm$ 1 PPM. The frequency shall be adjustable to within  $\pm$ 1 PPM.

## 3.2.1.2.1.8.2 Audio Output

The receiver audio output circuitry shall provide a balanced 600 ohm +/- 10% source impedance and 600 ohm audio output via a connector (paragraph 3.2.1.2.1.5.2 herein) located on the rear panel of the receiver, and into a headset/headphone jack located on the front panel of the receiver. The receiver audio output shall deliver no less than 100 milliwatts into a nominal 600 ohm load.

## 3.2.1.2.1.8.3 Audio Output Level Regulation

With an initial audio output of 100 milliwatts into a 600 ohm resistive load from the main output circuit, the main output shall not drop more than 4.0 dB with a 5.0:1 reduction in the resistive load.

## 3.2.1.2.1.8.4 Audio Level Control

With an input signal of 10 microvolts (modulated 30% 1.0 kHz tone) and the receiver adjusted for an audio output level of 100 milliwatts, the audio signal shall not increase more than 3.0 dB as the modulation is increased to 90 percent (+/-5%).

## 3.2.1.2.1.8.5 Desensitization

With a 3.0 microvolt input signal (modulated 30% 1.0 kHz tone) applied to the receiver and the audio output control adjusted for an audio output of 100 milliwatts into the main output load, the desensitization shall be such that an off-channel unmodulated RF signal (+/- 0.9 MHz at -17.0 dBm) shall not reduce the receiver output more than 2.0 dB or reduce the signal plus noise to noise (S+N/N) ratio below 8.0 dB.

#### 3.2.1.2.1.8.6 Cross Modulation

An on-channel signal (modulated 30% 1.0 kHz tone) adjusted to produce a  $10.0~\rm dB~S+N/N$  ratio, shall produce not less than  $8.0~\rm dB~S+N/N$  ratio in the presence of off-channel signals modulated 30 percent at  $400~\rm Hz$  as defined below:

- a. For an off-channel signal separated from the desired on-channel signal by +/- 0.5 MHz, the level shall be at least 70.0 dB above the level of the on-channel signal adjusted to produce an on-channel S+N/N ratio of 10.0 dB.
- b. For an off-channel signal separated from the desired onchannel signal by +/- 1.0 MHz, the level shall be at least 75.0 dB above the level of the on-channel signal adjusted to produce an on-channel S+N/N ratio of 10.0 dB.
- c. For an off-channel signal separated from the desired onchannel signal by +/- 1.5 MHz, the level shall be at least 80.0 dB above the level of the on-channel signal adjusted to produce an on-channel S+N/N ratio of 10.0 dB.

#### 3.2.1.2.1.8.7 Audio Distortion

The total distortion in the audio output shall not be more than 10.0 percent with any RF input level between 100 microvolts and 10,000 microvolts (modulated 50%, varied between 300 to 3500 Hz)

#### 3.2.1.2.1.8.8 Audio Frequency Response

The maximum variation in the audio output shall not be more than +/- 2.0 dB between 300 Hz and 3.0 kHz. Above 3.0 kHz, the audio output shall decrease as the frequency increases, and shall be down at least 10.0 dB at 10.0 kHz. Below 300 Hz, the audio output shall decrease as the frequency decreases and be down at least 10.0 dB at 100 Hz.

#### 3.2.1.2.1.8.9 <u>Squelch</u>

The receiver shall have a carrier to noise type of squelch system. The squelch shall provide not less than 40.0 dB audio quieting when the receiver is in the squelch condition. The reference shall be the normal audio output measured at the audio output terminals with an RF input of 3.0 microvolts (modulated 30% 1.0 kHz tone).

## 3.2.1.2.1.8.10 Squelch Adjustment

The squelch adjustment shall provide the control and method for setting the squelch threshold. This adjustment shall be a recessed screwdriver adjustment with a logarithmic taper. A desirable feature includes this squelch adjustment being located on the front panel of the receiver.

## 3.2.1.2.1.8.11 Squelch Attack and Release Times

The squelch attack time shall be 50 milliseconds maximum and the release time shall be 150 milliseconds maximum with any RF input signal level between 3.0 microvolts and 100,000 microvolts (modulated 30% 1.0 kHz tone).

## 3.2.1.2.1.8.12 <u>Sensitivity</u>

The sensitivity of the receiver shall be such that when a signal generator having a source impedance of 50 ohms and RF output of no more than 1.8 microvolts (modulated at 30%, 1.0 kHz tone), connected to the receiver antenna terminals though a 50 ohm transmission line, the receiver shall produce an audio output with an average 10 dB (S+N)/N or greater over the frequency range of the receiver. With an RF output of 3.0 microvolts (modulated 30%, 1.0 kHZ tone), the receiver shall produce an audio output with a 10 dB (S+N)/N or greater over the entir frequency range of the receiver.

#### 3.2.1.2.1.8.13 Passband Characteristics

The response curve shall be essentially flat topped and symmetrical. The peak-to-valley ripple amplitude between the 3.0 dB points on the selectivity curve shall not be greater than 3.0 dB. Any decrease in the pass band envelope (+/- 8.0 kHz) shall not exceed 2.0 dB below the peak of the envelope.

#### 3.2.1.2.1.8.14 Selectivity

The selectivity of the intermediate frequency (IF) amplifier shall conform to the following profile with respect to the IF bandpass center frequency:

<u>Level</u>	Bandwidth
- 6.0 dB	+/- 9 kHz Minimum
- 60.0 dB	+/- 25 kHz Maximum

The IF selectivity must remain constant across the entire frequency band in addition to meeting existing levels and bandwidth of this paragraph.

#### 3.2.1.2.1.8.15 Spurious Responses

The first IF image response shall be at least 80.0 dB down from the response at the normal channel frequency and the second IF image response (if dual conversion receiver) shall be at least 70.0 dB down from the response at the normal channel frequency.

#### 3.2.1.2.1.8.16 Intermodulation

Intermodulation suppression shall be at least 75 dB for third order products produced by interfering signals separated by 100 kHz or more from the operating frequency.

## 3.2.1.2.1.8.17 Automatic Gain Control

With a 1000 microvolt RF input signal (modulated 90% 1.0 kHz tone) as a reference, the audio output shall not differ from the reference level more than -4.0 to +5.0 dB, for any antenna input signal between 3.0 microvolts and 0.5 volt (modulated 90% 1.0 kHz The receiver shall not be blocked and shall provide an The AGC attack intelligible signal with inputs up to 1.0 volt. and release times shall be such that when the overall receiver performance is evaluated, the combined effects of the attack and release times of both AGC and the squelch shall not prevent the receiver from meeting the requirements of paragraph 3.2.1.2.1.8.13 An isolated Automatic Gain Control (AGC) sample voltage (ranging between 0.0 and +10.0 VDC) shall be present at Pin "F", as referenced to Pin "H", on electrical connector J2. electrical connector shall be capable of interfacing with an existing FAA connector (part number MS3108A24-28S) and shall be The audio AGC may be disabled below 30% modulation labeled "J2". Also, an AGC voltage shall be to allow for threshold testing. accessible from a connector on the front panel.

## 3.2.1.2.1.8.18 <u>Duty Cycle</u>

The receiver shall be designed for 100 percent continuous unattended duty.

## 3.2.1.2.1.8.19 Collocation

With a 3.0 microvolt input signal of 1 KHZ, modulated 30%, applied to the receiver and an audio output of 100 milliwatts into the main output load, the effect of keying an off channel transmitter, with a 10 watt output, modulated 30% at 400 HZ shall not reduce the receiver output more than 2 dB or reduce the signal plus noise to noise ratio below 8 dB when the following frequency separation and transmit-receive path isolation is provided for:

 a. UHF - Path isolation greater than 31 dB; Transmitreceive frequency separation greater than 3.1 MHZ.

b. VHF - Path isolation greater than 28 dB; Transmit-receive frequency separation greater than 2.0 MHZ.

#### 3.2.1.3 Controls

The receiver shall have provisions for both local and remote control operation. The local provision shall, as a minimum, allow site maintenance personnel to locally control, operate, adjust, and test the receiver. The remote provision shall, as a minimum, allow personnel to remotely control the receiver via inputs from voice frequency signaling and control equipment (tone), voice switching and control equipment, and radio control equipment. All operator interaction displays must be back-lit.

#### 3.2.1.3.1 Frequency Change Time

The time required to completely retune and realign the receiver to a new frequency shall not exceed 30 minutes. Receivers shall be designed and include protective features to guard against inadvertent frequency changes, e.g. thumbwheel switches being placed under an access panel.

#### 3.2.1.3.2 Detents

The controls with an "OFF" position shall have a detent or equivalent in that position to prevent inadvertent turn off.

#### 3.2.1.3.3 Adjustment Range

The adjustment range of operator and maintenance controls shall be designed to preclude damage to the radio set or its subassemblies when adjusted to the limits of the control travel. The range of control shall be designed to reduce the sensitivity and criticality of the adjustment task to the maximum extent possible.

#### 3.2.1.3.4 Power Switches/Power On Indicators

Each receiver shall, as a minimum, have front panel mounted AC power switch. A corresponding AC power on indicator shall also be provided. A separate front mounted power switch may be utilized

for DC power control. A DC power on indicator should be provided if a separate DC power switch is used. Light emitting diodes (LED) are preferable for power on indicator use. Power switches shall have detent action to indicate activation and shall show circuit closure by switch position or labeling.

## 3.2.1.3.5 Squelch Switch

A switch shall be provided to control the squelch operation. The functions to be performed by the switch are "squelch on" and "squelch off". A desirable feature includes this squelch switch being located on the front panel of the receiver.

## 3.2.1.3.6 Functions and Labeling

The following functions and inputs/outputs shall be available on the receiver. Labeling shall be permanent, legible, and mounted so that the data are visible to personnel without the necessity for disassembly of the part or of adjacent functional or structural parts. Connectors shall be identified on the plug-in side by work labels descriptive of their specific functions. All fuse positions shall be marked with the rated current capacity, voltage rating, and type of fuse to be employed therein. Delayed action fuses shall have the additional designation "SLOW". All fuse markings shall be on the insertion side, so as to be visible when replacing fuses.

Item	Labeling
AC Power ON/OFF Switch	AC PWR ON
DC Power ON/OFF Switch (optional)	DC PWR ON
AC Power ON Indication Light	AC PWR
DC Power On Indication Light (optional)	DC PWR
Headset Audio Jack	HEADSET

HEADSET VOL Headset Audio Control

AUDIO OUT Main Audio Output Adjust

SOL ON/OFF Squelch On/Off

SOL ADJ Squelch Adjust

120 VAC/60 Hz AC Fuse Holder/Circuit Breaker

AMP (TBS)

24 VDC DC Fuse Holder/Circuit Breaker

AMP (TBS)

120 VAC/60 Hz AC Input Power Connector

24 VDC DC Input Power Connector

ANTENNA Antenna Connector

J2 RMM Interface

#### 3.2.1.4 Antenna RF Input

The antenna RF input circuity shall be designed for connection to 50 ohm characteristic impedance coaxial cable through a connector on the rear of the receiver. The antenna RF input connector shall be a coaxial type N female and conform to MIL-STD-1353, Section 200. This RF port shall provide the capability to interface with existing external 50 ohm impedance devices.

## 3.2.1.5 Chassis Construction

The receiver shall be fabricated to allow for installation into a FAA standard 19" (22" in depth) enclosed equipment rack. Receiver cabling stress on undue shall cause dimensions not interconnecting wiring during closure of equipment rack doors. Mounting hole dimensions, spacing, and panel size shall be as specified in EIA-RS-310C-77. The mechanical design of the chassis shall facilitate equipment service.

## 3.2.2 Environmental Conditions

The equipment shall be designed and constructed of materials to withstand any combination of environmental and service conditions specified below without causing damage or degradation of performance below the requirements of this purchase description.

## 3.2.2.1 Operating Conditions

The equipment shall be capable of full operation in an unattended facility under the following conditions:

Temperature Range: -10 to +50 Degrees Centigrade

Relative Humidity: 5 to 90 Percent

Altitude: 15,000 Feet

## 3.2.2.2 Non-Operating Conditions

Non-operating conditions for the equipment system are those conditions affecting equipment in storage, in shipment, in the process of being installed at a site and installed at a site but non-operating. The equipment shall meet the following requirements for a non-operating environment:

Temperature Range: -40 to +70 Degrees Centigrade

Relative Humidity: 5 to 90 Percent

Altitude: 50,000 Feet

## 3.2.2.3 Equipment Ventilation and Cooling

The equipment shall operate in a room environment without need for heating or forced-air ventilation. The receiver design shall be such that convection cooling will utilized to the maximum extent possible. The use of external/internal fans or blowers for equipment cooling is undesirable. No accessible area on the receiver shall exceed the temperature which would constitute a safety hazard to personnel.

#### 3.2.3 Nuclear Control Requirements

This section is not applicable to this purchase description.

#### 3.2.4 Materials, Processes, and Parts

All parts and materials used in the receiver shall be new and shall conform to the highest grade specification. This means the components shall be equal to or better than those components meeting the applicable EIA standards and suitable for the purpose intended. All parts used in the receiver shall be operated within their electrical ratings and the environmental requirements of this purchase description.

#### 3.2.4.1 Ferrous Materials

Ferrous materials shall be corrosion-resisting types or shall be suitably protected to withstand a salt spray test for a minimum of 48 hours as specified in FED-STD-151.

#### 3.2.4.2 Adhesives

Adhesives shall be resistant to swelling or other deterioration caused by contact with air, moisture, fungus, gases, ozone, or solvents which may be encountered in use. Adhesives which are not compatible structurally shall be avoided. For assemblies which may be flexed or subject to impact, a brittle adhesive shall not be used.

#### 3.2.4.3 Arc-resistant Materials

Arc-resistant materials used for insulation of electrical power circuits, where arcing is likely to occur, shall conform to the arc-resistant Test Method 4011 of FED-STD-406.

#### 3.2.4.4 Dissimilar Metals

Selection and protection of dissimilar metal combinations shall be in accordance with MIL-STD-889.

#### 3.2.4.5 Fibrous Material

Fibrous material shall not be used.

## 3.2.4.6 Flammable Materials

Flammable materials shall not be used without prior FAA approval. The test in a material specification shall be the factor in determining the flammability and fire retardant features of that material. If the specification does not have such a test, materials shall be tested in accordance with ASTM-D-568, ASTM-D-635, or ASTM-D-1000. Materials not covered by the tests above shall be tested in accordance with a procedure proposed by the manufacturer and approved by the FAA.

## 3.2.4.7 Semiconductor Devices

The choice, specification, and application of semiconductor devices shall be in accordance with MIL-STD-454, Requirement 30. Maximum use of multisource devices shall be made.

## 3.2.4.8 Electronic Switches

Electronic switches shall be employed in place of electromagnetic relays including devices utilized for RF coaxial switching.

## 3.2.5 <u>Electromagnetic Compatibility</u>

The equipment shall be fabricated to satisfy the requirements for Electromagnetic Compatibility (EMC) in accordance with paragraph 4.5.6 herein.

#### 3.2.6 Workmanship

Workmanship shall be in accordance with the requirements of this purchase description, FAA-G-2100, and MIL-STD-454, Requirement 9. Professional standards for packaging, craftsmanship, and artwork shall be followed in all hardware fabrication efforts. Equipment shall be fabricated and assembled to produce quality equipment. Workmanship related to the application of standard processes used

the receiver shall conform fabrication of to requirements of the process specifications called out on the manufacturers specific assembly drawings. Workmanship shall be applicable to soldering, marking of parts and assemblies, wiring, finishes, and brazing, plating, riveting, operation, screw assemblies, and freedom of parts from burrs, sharp edges, or any other damage or defect making the part or equipment unsatisfactory for the purpose intended. Parts or hardware shall be assembled, secured, or mounted in the specified manner to satisfactorily accomplish the purpose for After fabrication, parts and assembled equipment shall be cleaned of smudges; loose, spattered, or excess solder; weld metal; metal chips and mold release agents or any other foreign which might detract intended operation, from the material function, or appearance of the equipment. Cleaning processes shall have no deleterious effect on the equipment or parts. Screws, nuts, and bolts shall show no evidence of cross threading, or detrimental/hazardous burrs. All screw-type mutilation, Insulated wire running between fasteners shall be tight. subassemblies within the equipment shall be formed into cables or The clearance between wires or ducted wherever practicable. cables and heat generating parts shall be such as to avoid deterioration of the wires or cables from the heat dissipated by these parts under the specified service conditions of the Shielding on wires and cables shall be secured in a equipment. manner preventing it from contacting or shorting exposed current carrying parts.

#### 3.2.7 Interchangeability

Functional interchangeability shall be maintained between receivers purchased under this document and existing receivers operating as air/ground equipment. Provisions shall be made for design tolerances. Standard items shall be used when available.

#### 3.2.8 Safety

The inherent design of the equipment shall provide for maximum safety to personnel involved in its operation and maintenance. Equipment malfunction shall in no way contribute to the

destruction of the equipment or any part of its environment. Safety shall conform to the requirements of FAA-G-2100 and MIL-STD-454, Requirement 1.

## 3.2.9 Human Performance/Human Engineering

Human engineering principles and criteria applied to the design shall be reflected in the receiver to assure the final product can be efficiently, reliably, and safely operated and maintained. The receiver design shall reflect human engineering inputs to satisfy the function and technical design requirements and to insure the equipment will meet the applicable criteria contained in MIL-STD-1472 and MIL-H-46855.

## 3.2.10 Deployment Requirements

This section is not applicable to this purchase description.

## 3.2.11 System Effectiveness Models

This section is not applicable to this purchase description.

### 3.3 Processing Resources

This section is not applicable to this purchase description.

### 3.4 Quality Factors

### 3.4.1 Reliability

## 3.4.1.1 Mean Time Between Failure

The predicted Mean Time Between Failure (MTBF) of the receiver shall not be less than 10,000 hours.

### 3.4.1.2 <u>Service Life</u>

The receivers shall have a minimum useful service life of 10 years.

### 3.4.2 Maintainability

The receiver shall be configured with test points, and parameter adjustment capability to provide ease in evaluating performance and making routine maintenance adjustments. The equipment design shall incorporate a modular design in order to conform to a LRU maintenance concept (a concept that site repair shall be limited to the exchange of a LRU(s) in restoring service).

### 3.4.2.1 Mean Time To Repair

The Mean Time To Repair (MTTR) of the receiver shall not be greater than 30 minutes at a site.

#### 3.4.2.2 Mean Time To Repair Maximum

The Mean Time to Repair Maximum (MTTR Max) of the receiver shall not be greater than 3 hours at a depot level work station.

#### 3.4.2.3 Modularity Requirements

The equipment shall consist of a family of interchangeable modules constructed, fabricated and assembled in a configuration to provide all functions specified in this purchase description. Each unit shall be composed of a series of interconnecting modules, each of which shall be removable with a minimum of effort using readily available small common hand tools. Each module shall be separate and interchangeable with modules performing the same function in other equipment of the same production type. The integration of these function modules into operation configuration shall be possible by providing matched module interfaces which will permit field installation without requiring modification to either existing facility equipment or this equipment.

#### 3.4.2.4 Removable Parts and Mating Connectors

Each piece of equipment furnished by the Contractor shall be complete with an installed set of fuses, lamps, plug-in type components, and other parts which are used in the equipment which are similar in design for quick removal and replacement. When two

or more pieces of equipment furnished under the contract require interconnection, the Contractor shall supply the necessary mating connectors (except coaxial) for both Contractor furnished equipment and associated equipment which interface with Contractor furnished equipment.

## 3.4.2.5 Preventive Maintenance

The equipment shall be configured so preventive maintenance can be performed without disrupting the on-line component. Preventive maintenance intervals shall meet or exceed 90 days.

## 3.4.2.6 Flexibility and Expansion

The system layout shall include accommodation of all of the equipment configurations and capacities.

### 3.4.3 Availability

Availability is defined as a measure of the degree to which the receiver is in an operable and committable state at the start and the probability the receiver will operationally be ready to perform its function when called upon at any point in time. The receiver shall possess a level of reliability such that the availability shall be no less than 0.9999.

### 3.5 Logistics

Logistics support shall be provided in accordance with MIL-STD-1388-1, MIL-STD-1388-2, MIL-STD-1561, and FAA-G-1375. Specific logistics requirements are contained in the Statement of Work.

### 3.5.1 Support Concept

The support concept shall be in accordance with the National Airspace Integrated Logistics Support (NAILS) program. Maintenance planning shall be based on removal and replacement of faulty LRUs at the site. Defective LRUs shall be returned to a depot level maintenance activity for repair. The expected service life of the receiver is specified in paragraph 3.4.1.2 herein.

#### 3.5.1.1 Test Equipment

The equipment shall be fully field maintainable by use of existing FAA general purpose test equipment with the exception of module extender cables/boards which shall be provided by the Contractor.

### 3.5.2 Support Facilities

#### 3.5.2.1 Hardware Support

Hardware support shall be in accordance with the SOW.

#### 3.5.2.2 CSCI Support

This section is not applicable to this purchase description.

#### 3.5.3 Supply

The Contractor shall provide supply support in accordance with MIL-STD-1388-2, MIL-STD-1561, FAA-G-1375, and the Statement of Work.

#### 3.5.4 Training

The Contractor shall prepare and submit a Training Plan for maintenance training in accordance with the requirements of FAA-STD-028 and as specified in the Statement of Work. Commercial training may be used if specifically authorized by the FAA Contracting Officer.

### 3.5.5 Technical Instruction Book

Technical instruction books shall meet the requirements of FAA-D-2494 and the Statement of Work. Commercial manuals which meet the requirements of FAA-D-2494, Appendix I will be acceptable if reviewed and approved by the Government.

## 3.5.6 Documentation

Documentation shall be developed by the Contractor as specified in the Statement of Work.

#### 4. OUALITY ASSURANCE PROVISIONS

### 4.1 Quality Control Provisions

The Contractor shall be responsible for conducting all inspections and tests as specified herein to assure product conformance with requirements of the contract and this purchase description. All inspections and tests made by the Contractor shall be subject to Government inspection. The Contractor shall submit a Quality Control System Plan and maintain a quality control program in accordance with FAA-STD-016, FAA-G-2100, Section 4, and Part I Section E of this solicitation.

### 4.1.1 Test Documentation

All aspects of the receiver testing shall be documented. Contractor test plans, test procedures, test data, and test reports shall be submitted for approval as specified in FAA-STD-024, FAA-G-2100, and the Statement of Work.

#### 4.1.2 Inspection Conditions

Unless otherwise specified, all testing shall be performed under the following conditions:

Temperature: Room Ambient, +19C (+67F) to +25C (+77F)

Pressure: Nominal atmospheric pressure of 29.92 inches

of Mercury

Humidity: Greater than 25 percent relative humidity

#### 4.2 Contractor's Master Test Plan

The Contractor shall prepare and deliver a Contractor's Master Test Plan (CMTP), in accordance with the Statement of Work and FAA-STD-024, Appendix I. The CMTP shall reflect the overall test philosophy and describe all tests to be conducted as a means of proving compliance with the Statement of Work and this purchase description.

# 4.3 Production Acceptance Test and Evaluation Plan

The Contractor shall prepare and deliver a Production Acceptance Test and Evaluation (PAT&E) plan in accordance with FAA-STD-024, Appendix II, describing in detail each test to be accomplished in meeting the requirements of the contract schedule, the Statement of Work and this purchase description. The PAT&E plan shall, as a minimum, include testing in the following areas:

- a. Contractor Preliminary Tests (FAA-G-2100, paragraph 4.3.1);
- b. Type Tests (FAA-G-2100, paragraph 4.3.3);
- c. Production Tests (FAA-G-2100, paragraph 4.3.4);
- d. Reliability and/or Maintainability Demonstration Tests (FAA-G-2100, paragraph 4.3.6); and,
- e. Electromagnetic Compatibility Tests (FAA-G-2100, paragraph 3.3.8).

Detailed procedures utilized in the above Type and Production tests shall reference the specific purchase description paragraph number being demonstrated. Tests shall be completed according to the level specified in Appendix I, Verification Requirements Traceability Matrix (VRTM) using the appropriate verification methods. The VRTM traces the individual requirements of Section 3 of this document to the method of verification (i.e., testing, inspection, analysis, and demonstration).

## 4.4 Infant Mortality Reduction

In addition to the above tests, each receiver shall be subject to a preconditioning sufficient to identify manufacturing and infant mortality flaws. As a minimum, preconditioning shall include operation at the temperature extremes, on/off cycling and vibration. All failures shall be documented and analyzed with appropriate corrective action taken if failure trends are indicated.

#### 4.5 Tests

The Contractor shall accomplish the necessary testing on regular production equipment, selected by the Government representative, to prove compliance with the requirements of this purchase description, the Statement of Work, and FAA-G-2100. As a minimum, the test effort should include the testing outlined in paragraphs 4.5.1 through 4.5.7 herein.

#### 4.5.1 Contractor Preliminary Tests

The Contractor shall perform Preliminary Tests in accordance with FAA-G-2100, paragraph 4.3.1, to insure satisfactory performance before formal testing is commenced. Failure of the equipment to shall compel the Contractor specified requirements determine the reason for noncompliance. The Contractor shall be responsible for all corrective action necessary to ensure full compliance with the purchase description. The Contractor shall complete all repair or rework prior to submission for retest. Government will determine the extent of retest required. retest shall be commenced until the Contractor has submitted, in writing, all information concerning the noncompliance and the corrective action taken including sufficient testing of the repair or rework by the Contractor to verify correct measures were effective prior to submitting the item for Government witnessed testing. If a review of the reasons for failure to comply with the purchase description requirements indicates the cause may exist as latent defects in items previously accepted, Contractor shall be responsible for correcting the defects in all units in a timely manner, even those previously accepted by the Government. In addition, any adjustments made to the equipment during a test shall require the affected verification process be repeated from the start.

#### 4.5.2 Type Test

The Type Test shall be performed at a facility acceptable to the Government on regular production equipment selected by the Government representative. The Type Test shall be performed for each of the equipment intervals determined by the quantities

specified in the contract and in FAA-G-2100, paragraph 4.3.3.1. The specific Type Tests to be performed shall include the test requirements marked "TT" and verification methods designated in the VRTM herein. Type Tests shall be performed using the range of specified service conditions given in paragraphs 3.2.2.1 and 3.2.2.2 herein. In the event of failure, see paragraph 4.5.1 herein.

### 4.5.3 Production Tests

The Production Test shall be performed at a facility acceptable to the Government on each piece of regular production equipment as specified in FAA-G-2100, paragraph 4.3.4. The specific Production Test to be performed shall include the test requirements marked "PT" and verification methods designated in the VRTM herein. The Production Tests shall be performed under normal test conditions (paragraph 4.1.2 herein) unless otherwise specified. In the event of failure, see paragraph 4.5.1 herein.

## 4.5.4 FCC Type Acceptance and Registration Procedures

The Contractor shall obtain FCC Type Acceptance on the first production equipment, in accordance with FCC Rules and Regulation, Part 2 and Part 68, using the conditions specified in FAA-G-2100, paragraph 4.3.5. In the event of failure, see paragraph 4.5.1 herein.

# 4.5.5 Reliability and Maintainability Demonstration Tests

The Reliability Demonstration Test shall be performed in accordance with MIL-STD-781 and FAA-G-2100, paragraph 3.3.5. The tests shall be conducted on regular production equipment under normal test conditions (paragraph 4.1.2 herein) with input line voltage variation at an average frequency of not less than once each 72 hours. In the event of failure, see paragraph 4.5.1 herein. The Maintainability Demonstration Test shall be performed in accordance with MIL-STD-470 and meet the requirements of FAA-G-2100, paragraph 3.3.6. In the event of failure, see paragraph 4.5.1 herein.

### 4.5.6 Electromagnetic Compatibility Tests

Electromagnetic emission and susceptibility testing shall be performed on regular production equipment. The test requirements of MIL-STD-461 and test procedures of MIL-STD-462 shall be used For the purposes of this procurement, this for this testing. equipment shall be classified and tested as class A3 equipment as detailed in MIL-STD-461, Part 4. Where conflict exists between "Navy Procurement" and "Army Procurement", the "Army Procurement" shall take precedence. The test required by this paragraph are all considered "applicable" as defined in MIL-STD-461. 461, Part 4, Table 4-1, shall not be used to determine test As a .minimum, the testing shall include the requirements. following requirements: CE03, CE07, CS01, CS02, CS06, RE01, RE02, RS02, and RS03. In the event of failure, see paragraph 4.5.1 herein.

### 4.6 Operational Test and Evaluation

 ${\tt OT\&E}$  testing is composed of FAA Technical Center  ${\tt OT\&E/Integration}$  testing and  ${\tt OT\&E}$  Shakedown testing.

### 4.6.1 FAA Technical Center OT&E/Integration Testing

The Contractor shall deliver and install VHF and UHF receivers (OT&E equipment) at the FAA Technical Center for the purpose of OT&E/Integration testing. Quantities of OT&E equipment shall be contained in the Statement of Work. The Contractor shall also provide the FAA engineering support services and hardware maintenance support services during OT&E/Integration testing. OT&E/Integration testing of this equipment will prove compliance with the requirements of this purchase description. In the event of failure, see paragraph 4.5.1 herein.

### 4.6.2 OT&E/Shakedown

The Contractor shall provide engineering support services and hardware maintenance support services to the FAA during the FAA's OT&E/Shakedown testing. OT&E/Shakedown testing shall be preformed at a specified FAA regional site and provide testing for

operational suitability and effectiveness. In the event of failure, see paragraph 4.5.1 herein.

## 4.7 Verification Methods

Verification methods shall be utilized in measuring equipment performance and compliance of individual requirements contained in this purchase description. The four verification methods (TEST, DEMONSTRATION, ANALYSIS, and INSPECTION), listed in decreasing order of complexity, are described as follows:

- a. TEST. Test is a method of verification wherein performance is measured during or after the controlled application of functional and/or environmental stimuli. Quantitative measurement are analyzed to determine the degree of compliance. The process uses laboratory equipment, procedures, items, and services.
- b. DEMONSTRATION. Demonstration is a method of verification where qualitative determination of properties is made for an end item, the use of technical data, and documentation. The items being verified are observed, but not quantitatively measured, in a dynamic state.
- c. ANALYSIS. Analysis is a method of verification which consists of comparing hardware design with known scientific and technical principles, procedures, and practices to estimate the capability of the proposed design to meet the mission and system requirements.
- d. <u>INSPECTION</u>. Inspection is a method of verification to determine compliance without the use of special laboratory appliances, procedures, or services, and consists of a non-destructive static-state examination of the hardware, the technical data, and documentation.

### 4.8 Availability of Applicable Documents

A complete set of applicable documents (specifications, publications, drawings, etc.) except those used by the FAA, for the equipment, shall be available for reference use by the FAA at the Contractors facility in accordance with FAA-G-2100, paragraph 4.6.

## 4.9 Inspection of Fabrication and Production Status

All information regarding the construction, fabrication, testing, delivery, and installation status of the equipment shall be available for review by the FAA, upon request, at any stage during the contract.

## 5.0 PREPARATION FOR DELIVERY

The packing, handling, transportation, and storage shall be in accordance with the contract schedule, Section "F" and the Statement of Work.

#### 6.0 NOTES

### 6.1 Notes on Information Items

The contents of this section are for informational purposes only and are not a part of the requirements of this purchase description. They are not contract requirements nor binding on either the Government or the Contractor. In order for these terms to become a part of the resulting contract, they must be specifically incorporated in the schedule of the contract. Any reliance placed by the Contractor on the information in these subparagraphs is wholly at the Contractor's own risk.

### 6.2 Applicable Definitions

### 6.2.1 Very High Frequency (VHF)

Any frequency of the 760 frequencies spaced 25 kHz apart in the 117.975-136.975 MHz frequency range.

#### 6.2.2 Ultra High Frequency (UHF)

Any frequency of the 7000 frequencies spaced 25 kHz apart in the 225.000-399.975 MHz frequency range.

### 6.2.3 Mean Time Between Failures (MTBF)

A basic measure of reliability for non-repairable items: The total number of life units of an item divided by the total number of failures within that population, during a particular measurement interval under stated conditions.

### 6.2.4 Mean Time To Repair (MTTR).

A basic measure of maintainability: the sum of corrective maintenance times at any specific level of repair, divided by the total number of failures within an item repaired at that level, during a particular interval under stated conditions.

## 6.2.5 Mean Time To Repair Maximum (MTTR Max)

The maximum time taken to repair a unit, at a depot level work station, to return it to a fully operational state.

## 6.2.6 Modular Construction

Equipment constructed so all subassemblies are modules which plug into the main chassis.

### 6.2.7 Attack Time

The time interval between the application of the RF signal at the receiver input and the full receive audio output (90% of steady state ON level).

### 6.2.8 Release Time

The time interval between the removal of the RF signal at the receiver input and the fully squelched receive audio output (10% of steady state ON level).

## 6.2.9 Line Replaceable Unit (LRU)

An item which may consist of a unit, an assembly (circuit card assembly, electronic component assembly, etc.), a subassembly, or a part, removed and replaced at the site maintenance level in order to restore the system/equipment to operational status.

### 6.2.10 Availability

A measure of the degree to which an item is in an operable and committable state at the start of a mission when the mission is called for at an unknown (random) time. (Item state at start of a mission includes the combined effects of the readiness-related system reliability and maintainability parameters, but excludes mission time.)

6.3 Glossary

AC Alternating Current

AGC Automatic Gain Control

AM Amplitude Modulation

ASTM American Standard for Test Measurement

C Centigrade

CSCI Computer Software Configuration Item

dB Decibel

DC Direct Current

DOD Department of Defense

EIA Electronic Industry Association

EMC Electromagnetic Compatibility

EMI Electromagnetic Interference

ESD Electrostatic Discharge

F Fahrenheit

FAA Federal Aviation Administration

FCC Federal Communications Commission

IF Intermediate Frequency

HWCI Hardware Configuration Item

Hz Hertz (cycles per second)

kHz Kilohertz

LED Light Emitting Diode

LRU Line Replaceable Unit

MHz Megahertz

MTBF Mean Time Between Failure

MTTR Mean Time To Repair

NAILS National Airspace Integrated Logistics

Support

NAS National Airspace System

NSN National Stock Number

NTIA National Telecommunication and Information

Administration

OT&E Operational Test and Evaluation

PAT&E Production Acceptance Test & Evaluation

PCB Printed Circuit Board

PPM Parts Per Million

RF Radio Frequency

RFI Radio Frequency Interference

RMM Remote Maintenance Monitoring

S+N/N Signal Plus Noise To Noise

SOW Statement of Work

STD Standard

UHF Ultra High Frequency

VA Volt Ampere

VDC Volts Direct Current

VHF Very High Frequency

VRT Verification Requirements Traceability Matrix

### APPENDIX I

VERIFICATION REQUIREMENTS TRACEABILITY MATRIX (VRTM)

RECEIVER

### VERIFICATION REQUIREMENTS TRACEABILITY MATRIX

Paragraph	<u>Title</u>	Requirement	Verification Method(s)
3	REQUIREMENTS		_
3.1	System Definition	_	-
3.1.1	Missions	-	
3.1.2	Threat	_	-
3.1.3	System Modes and State	es -	
3.1.4	System Functions	_	-
3.1.5	System Functional		
	Relationships	_	-
3.1.6	Configuration Manageme		I
3.1.7	Interface Requirements	; –	-
3.1.7.1	External Interfaces	-	-
3.1.7.1.1	External System		
	Description	$\operatorname{TT}$	I
3.1.7.1.1.1	Connector Keying	PT	I
3.1.7.1.2	External Interface		
	Identification	$\operatorname{PT}$	I
3.1.7.1.3	Hardware-to-Hardware		
	External Interface	_	
3.1.7.1.3.1	Connectors	$\operatorname{PT}$	I
3.1.7.1.3.2	Solderless Wrapped		
	Electrical Connections	TT	I
3.1.7.1.3.3	Soldered Electrical		
	Connections	$\operatorname{TT}$	I
3.1.7.1.4	Hardware-to-Software		
	External Interface	_	_
3.1.7.1.5	Software-to-Software		
	External Interface	<del>.</del>	

# VERIFICATION REQUIREMENTS TRACEABILITY MATRIX (CONTINUED)

Paragraph	<u>Title</u>	Requirement	Verification Method(s)
3.1.7.2	Internal Interface	TT	D
3.1.7.2.1	Internal Interfaces Identification	PT	I
	HWCI to HWCI Interface	-	
3.1.7.2.2	HWCI to CSCI Interface	-	_
3.1.7.2.3 3.1.7.2.4	CSCI to CSCI Interface Government Furnished	-	_
3.1.8	Property List	_	-
	Equipment Characteristi	ics -	
3.2	Physical Requirements	_	-
3.2.1	Physical Characteristic	cs -	-
3.2.1.1	Mechanical Construction	n TT	I
3.2.1.1.1	Equipment Layout	${ m TT}$	I
3.2.1.1.1.1	Equipment Size	$\operatorname{TT}$	${ m T}$
3.2.1.1.1.2	Equipment Weight	${ m TT}$	${f T}$
3.2.1.1.1.3	Equipment Slides	$\operatorname{PT}$	I
3.2.1.1.1.4 3.2.1.1.1.5	Circuit Protection	$\operatorname{TT}$	Т
3.2.1.1.1.5.1	Current Overload	${ m TT}$	${f T}$
3.2.1.1.1.5.2	Protection Protective Caps	PT	I
3.2.1.1.1.5.3	Electrostatic Discharg	TT	A,I
_	Control	PT	I
3.2.1.1.1.6	Nameplates		A,I
3.2.1.1.1.7	Test Points	m TT	Α, Ι
3.2.1.1.1.8	Pin Layout Identification	TT	I
3.2.1.1.1.9	Threaded Device Identification	PT	I

### VERIFICATION REQUIREMENTS TRACEABILITY MATRIX (CONTINUED)

Paragraph	<u>Title</u>	Requirement	Verification Method(s)
3.2.1.1.1.10	Printed Wiring		
	Identification	${f T}{f T}$	I
3.2.1.1.1.11	Protective Coating	PT	I
3.2.1.2	Receiver Requirements	-	_
3.2.1.2.1	Common Technical		
,	Requirements	_	_
3.2.1.2.1.1	Frequency Range and		
	Channel Spacing	TT,PT	${f T}$
3.2.1.2.1.2	Receiver Installation/		
	Removal	${ m TT}$	D
3.2.1.2.1.3	Receiver Setup	PT	D
3.2.1.2.1.4	Receiver Warm Up	$\operatorname{TT}$	${f T}$
3.2.1.2.1.5	Receiver Inputs/		
	Outputs	_	
3.2.1.2.1.5.1	Receiver Input		
	Voltage	$\mathrm{TT}$ , $\mathrm{PT}$	T,I
3.2.1.2.1.5.2	Receiver Audio	TT,PT	${f T}$
3.2.1.2.1.5.3	Antenna Connector	${f TT}$	T,I
3.2.1.2.1.6	(RESERVED)		
3.2.1.2.1.6.1	(RESERVED)		
3.2.1.2.1.6.2	(RESERVED)		
3.2.1.2.1.6.3	(RESERVED)		
3.2.1.2.1.7	Receiver Protection		
	Devices	-	_
3.2.1.2.1.7.1	Transient Protection	$\operatorname{TT}$	T
3.2.1.2.1.7.2	Shock and Vibration		
	Protection	${ m TT}$	T
3.2.1.2.1.7.3	Grounding, Bonding, and		
	Shielding	$\operatorname{TT}$	I

# VERIFICATION REQUIREMENTS TRACEABILITY MATRIX (CONTINUED)

Paragraph	Title	Requirement	Verification Method(s)
3.2.1.2.1.7.4	Loss of Input Voltage	${ m TT}$	Т
3.2.1.2.1.7.5	Acoustical Noise Criteria Requirement	${ m TT}$	T
3.2.1.2.1.7.6	Reverse Polarity Protection	${ m TT}$	${ m T}$
2 2 1 2 1 0	Receiver Performance	-	-
3.2.1.2.1.8	Frequency Stability	TT,PT	${f T}$
3.2.1.2.1.8.1 3.2.1.2.1.8.2	Audio Output	TT,PT	Т
3.2.1.2.1.8.3	Audio Output Level	TT,PT	${f T}$
	Regulation	TT, PT	T
3.2.1.2.1.8.4	Audio Level Control	TT, PT	$\overset{\mathtt{T}}{\mathrm{T}}$
3.2.1.2.1.8.5	Desensitization		T
3.2.1.2.1.8.6	Cross Modulation	TT, PT	$\overset{\mathtt{T}}{\mathrm{T}}$
3.2.1.2.1.8.7	Audio Distortion	TT, PT	$\overset{\mathtt{r}}{\mathrm{T}}$
3.2.1.2.1.8.8	Audio Frequency Respons	se TT,PT	$^{\mathrm{T}}$
3.2.1.2.1.8.9	Squelch	TT,PT	$\overset{\mathtt{r}}{\mathrm{T}}$
3.2.1.2.1.8.10	Squelch Adjustment	TT,PT	T
3.2.1.2.1.8.11	Squelch Attack and	TT,PT	${f T}$
	Release Times	TT,PT	Т
3.2.1.2.1.8.12	Sensitivity		T
3.2.1.2.1.8.13	Passband Characteristi	TT, PT	${f T}$
3.2.1.2.1.8.14	Selectivity	TT, PT	$ar{ ext{T}}$
3.2.1.2.1.8.15	Spurious Responses	TT, PT	T
3.2.1.2.1.8.16	Intermodulation		Ť
3.2.1.2.1.8.17	Automatic Gain Control	TT,PT	T
3.2.1.2.1.8.18	Duty Cycle	TT	T
3.2.1.2.1.8.19	Collocation	${ m TT}$	
3.2.1.3	Controls	${ m TT}$	T
3.2.1.3.1	Frequency Change Time	$\operatorname{TT}$	T
3.2.1.3.2	Detents	TT,PT	Т
3.2.1.3.2	Adjustment Range	ТŢ	Т

### VERIFICATION REQUIREMENTS TRACEABILITY MATRIX (CONTINUED)

Paragraph	<u>Title</u>	Requirement	Verification Method(s)
3.2.1.3.4	Power Switches/Power Or	ı	
	Indicator	TT,PT	${f T}$
3.2.1.3.5	Squelch Switch	TT,PT	${f T}$
3.2.1.3.6	Functions and Labeling	TT,PT	I
3.2.1.4	Antenna RF Input	TT,PT	${f T}$
3.2.1.5	Chassis Construction	${f TT}$	I,D
3.2.2	Environmental Condition	ns TT	A
3.2.2.1	Operating Conditions	${f TT}$	${f T}$
3.2.2.2	Non-Operating Condition	ns TT	A
3.2.2.3	Equipment Ventilation	${ m TT}$	${f T}$
3.2.3	Nuclear Control		
	Requirements		_
3.2.4	Materials, Processes,		
	and Parts		-
3.2.4.1	Ferrous Materials	${ m TT}$	A
3.2.4.2	Adhesives	${f TT}$	A
3.2.4.3	Arc-Resistant Materials	5 TT	A
3.2.4.4	Dissimilar Metals	${f TT}$	A
3.2.4.5	Fibrous Material	${ m TT}$	I
3.2.4.6	Flammable Materials	${ m TT}$	A
3.5.4.7	Semiconductor Devices	$\operatorname{TT}$	I
3.5.4.8	Electronic Switches	${ m TT}$	I
3.2.5	Electromagnetic	${f TT}$	$^{\cdot}$ $^{\mathrm{T}}$
	Compatibility		
3.2.6	Workmanship	TT,PT	I
3.2.7	Interchangeability	${ m TT}$	A
3.2.8	Safety	${ m TT}$	A
3.2.9	Human Performance/Human	1	
	Engineering	TT	A

## VERIFICATION REQUIREMENTS TRACEABILITY MATRIX (CONTINUED)

Paragraph	<u>Title</u>	Requirement	Verification Method(s)
3.2.10	Deployment Requirements	-	-
3.2.11	System Effectiveness		
	Models	_	_
3.3	Processing Resources	-	-
3.4	Quality Factors	_	_
3.4.1	Reliability		~
3.4.1.1	Mean Time Between Failu	re TT	A
3.4.1.2	Service Life	${f TT}$	A
3.4.2	Maintainability	${ m TT}$	D
3.4.2.1	Mean Time to Repair	${f LL}$	D
3.4.2.2	Mean Time to Repair		
	Maximum	$\operatorname{TT}$	D
3.4.2.3	Modularity Requirements	TT	D,I
3.4.2.4	Removable Parts and		
	Mating Connectors	TT,PT	I
3.4.2.5	Preventive Maintenance	$\operatorname{TT}$	A
3.4.2.6	Flexibility and Expansi	on TT	I
3.4.3	Availability	$\operatorname{TT}$	A
3.5	Logistics	_	-
3.5.1	Support Concept	-	-
3.5.1.1	Test Equipment	_	-
3.5.2	Support Facilities	_	-
3.5.2.1	Hardware Support	_	_
3.5.2.2	CSCI Support	-	_
3.5.3	Supply		
3.5.4	Training	_	-
3.5.5	Technical Instruction		
5.5.5	Book		-
3.5.6	Documentation	_	_
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